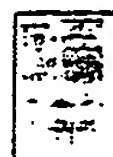
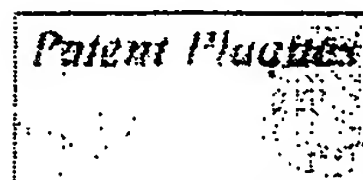




IPN Home | Search | Order | Shopping Cart | Login | Site Map | Help



JP7155291A2: FLUORESCENCE OBSERVATION APPARATUS

[View Images \(1 pages\)](#) | [View INPADOC only](#)

Country: **JP Japan**

Kind:

Inventor(s): **TAKEHATA SAKAE
KANEKO MAMORU
IIDA MASAHIKO
YOSHIHARA MASAYA
SUZUKI KATSUYA
UEDA YASUHIRO**

Applicant(s): **OLYMPUS OPTICAL CO LTD**
News, Profiles, Stocks and More about this company

Issued/Filed **June 20, 1995 / Dec. 3, 1993**

Dates:

Application **JP1993000304429**

Number:

IPC Class: **A61B 1/04; A61B 1/06; G02B 23/26;**

Abstract: **Purpose:** To provide a fluorescence observation apparatus wherein removal of an apparatus such as a camera is unnecessary and the labor is saved and both an endoscope image and a fluorescence image can be obtd.

Constitution: An ordinary observational light or an excited light selected by an introducing light switching adaptor 5 shines on a photographic object from a light guide 12 of an endoscope 2 and an image by the ordinary observational light and a fluorescence image by the excited light are introduced into an exterior camera 6 from an image guide. A rotational filter 23 is rotated synchronously with switching a light source and the ordinary observational light and fluorescences in the wave length regions of λ_1 and λ_2 are transmitted through by time division and are entered into a solid image picking-up element 22. This solid image picking-up element 22 picks up the observational image based on the ordinary observational light and the fluorescence image based on the excited light by time division.

COPYRIGHT: (C)1995,JPO

Other Abstract none

Info:

Foreign (No patents reference this one)

References:

BEST AVAILABLE COPY